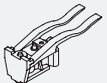


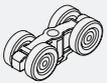
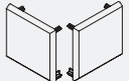
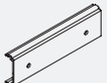
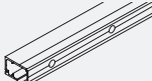
**Set for wall mounting,
for 1 wooden door up to 100 kg (220 lbs.)**

	No.
Hawa Porta/Divido 100 H/HC, for 1 door	057.3139.071
Hawa Porta 100 H/HC, black, for 1 door	057.3139.075

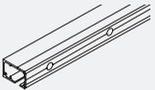
Set consisting of:		057.3139.071	057.3139.075	No.
	Running gear, ball bearing, rollers plastic white	2	2	057.3114.071
	Stopper, with retention spring, plastic, gray	2		057.3073.072
	Suspension bolt, M8x32 mm (5/16"x1 1/4"), steel, zinc-plated	2	2	057.0123.104
	Hexagon locking nut, M8, steel, zinc-plated	2	2	768.9005.101
	Support bracket, height and lateral adjustable, steel, zinc-plated	2	2	057.3129.101
	Pan head screw, 5x35 mm (3/16"x1 3/8"), steel, zinc-plated	8	8	766.6051.135
	Bottom guide, with roller, adjustable, plastic, anthracite	1	1	057.3120.071
	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated	4		766.5042.120
	Stopper, with retention spring, plastic, black		2	057.3073.076
	Countersunk head screw, 4x20 mm, steel, zinc-plated		4	600.0000.817

**Set for wall mounting,
for 1 wooden door up to 100 kg (220 lbs.)**

	No.
Hawa Porta 100 HC, with running track and panel, 2000 mm (6' 6 3/4"), aluminum, anodized, for 1 door	057.3143.071

Set consisting of:		mm (inch)	057.3143.071	No.
	Running gear, ball bearing, rollers plastic white		2	057.3114.071
	Stopper, with retention spring, plastic, gray		2	057.3073.072
	Suspension bolt, M8x32 mm (5/16"x1 1/4"), steel, zinc-plated		2	057.0123.104
	Hexagon locking nut, M8, steel, zinc-plated		2	768.9005.101
	Support bracket, height and lateral adjustable, steel, zinc-plated		2	057.3129.101
	Pan head screw, 5x35 mm (3/16"x1 3/8"), steel, zinc-plated		8	766.6051.135
	Bottom guide, with roller, adjustable, plastic, anthracite		1	057.3120.071
	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated		4	766.5042.120
	End cap, plastic, anthracite		1	057.3132.071
	Fixation clip for wooden and aluminum panel, 2-piece set		1	057.3126.071
	Clip component for wooden and aluminum panel, every 500 mm (1'7 11/16"), aluminium, pre-drilled		5	057.3117.001
	Track cleaner, plastic, blue		1	057.3099.071
	Running track, aluminum, anodized, pre-drilled	2,000 (6' 6 3/4 ")	1	057.3112.199
	Clip-on panel, aluminum, anodized	2,000 (6' 6 3/4 ")	1	042.3004.199

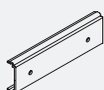
Running tracks

		mm (inch)	No.
	Running track, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16")	057.3112.250
		3,500 (11' 5 25/32")	057.3112.350
		6,000 (19' 8 7/32")	057.3112.600
		cut to size	057.3112.990
	Running track, aluminum, black anodized, pre-drilled	2,500 (8' 2 7/16")	057.3112.255
		3,500 (11' 5 25/32")	057.3112.355

Panels

		mm (inch)	No.
	Clip-on panel, aluminum, anodized	2,500 (8' 2 7/16")	042.3004.250
		3,500 (11' 5 25/32")	042.3004.350
		6,000 (19' 8 7/32")	042.3004.600
		cut to size	042.3004.990
	Clip-on panel, aluminum, black anodized	2,500 (8' 2 7/16")	042.3004.255
		3,500 (11' 5 25/32")	042.3004.355

Clip-on components

		No.
	Clip component for wooden and aluminum panel, every 500 mm (1'7 11/16"), aluminium, pre-drilled	057.3117.001
	Clip component for wooden and aluminum panel, every 500 mm (1'7 11/16"), aluminum, black anodized, pre-drilled	057.3117.005

Fixing clamp for the end pieces of wooden or aluminum panels

		No.
Fixation clip for wooden and aluminum panel, 2-piece set		057.3126.071

		057.3126.071	No.
Set consisting of:			
	Fixation clip for wooden and aluminum panel, steel, zinc-plated	2	057.3126.101

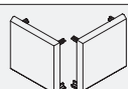
Panel end component set, 59 mm (2 5/16"), aluminum

		No.
Panel end component set, with fixation clip, 59x60 mm (2 5/16x2 3/8"), aluminum, black anodized		042.3028.056
Panel end component set, with fixation clip, 59x60 mm (2 5/16x2 3/8"), aluminum, anodized		042.3028.076

		042.3028.056	042.3028.076	No.
Set consisting of:				
	Panel end component, 59 mm (2 5/16"), aluminum, black anodized	1		042.3028.956
	Bracker connector, steel, zinc-plated	2	2	057.3051.101
	Fixation clip for wooden and aluminum panel, steel, zinc-plated	1	1	057.3126.101
	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	4	011.0101.171
	Panel end component, 59 mm (2 5/16"), aluminum, anodized		1	042.3028.906

End cap set

		No.
End cap set, with fixation clip, plastic, anthracite		057.3132.072

		057.3132.072	No.
Set consisting of:			
	End cap, plastic, anthracite	1	057.3132.071
	Fixation clip for wooden and aluminum panel, steel, zinc-plated	2	057.3126.101

Soft close

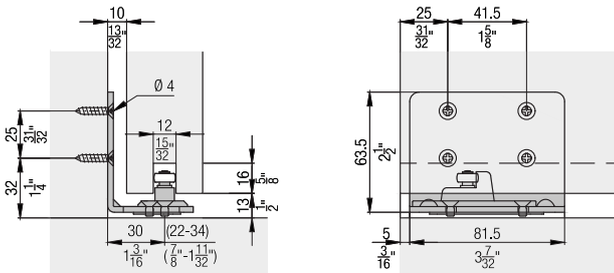
For soft closing in opening and closing direction
order 2 sets.

	No.
Soft close Hawa Porta 100, Divido 100, 61–100 kg (133–220 lbs.), 1 piece	042.3102.071
Soft close Hawa Porta 60/100, Divido 100, 10–60 kg (22–132 lbs.), 1 piece	042.3102.072

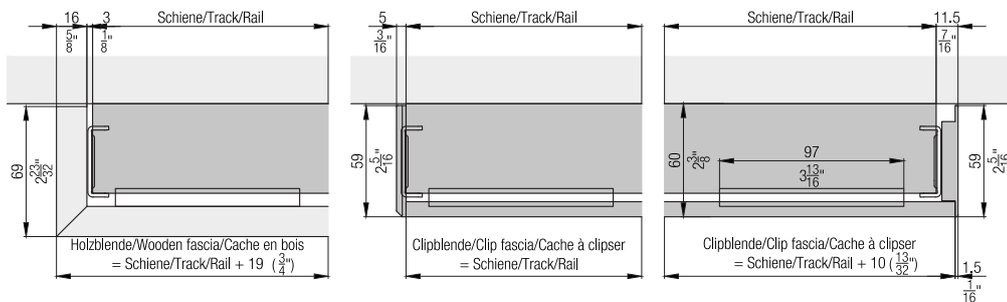
Set consisting of:

	042.3102.071	042.3102.072	No.
 Soft close, top running, 61–100 kg (133 to 220 lbs.), plastic	1		042.3106.071
 Trigger for soft close in buildings, zinc die casting	1	1	042.3105.001
 Screw set soft close	1	1	600.0000.566
 Soft close, top running, 10–60 kg (22 to 132 lbs.), plastic		1	042.3106.072

Optional: Wall bracket bottom guide



Calculations of clip-on panels



Cover for assembly opening

	No.
Cover cap to assembly opening, 1-piece set	042.3114.071

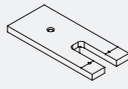
	042.3114.071	No.
Set consisting of:		

 Cover cap assembly opening, plastic, gray	1	042.0172.001
 Screw set soft close	1	600.0000.566

Bottom guide set for wall mounting

	No.
 Set bottom guide for wall mounting, with roller	057.3128.171

Accessories

	No.
 Routing jig for assembly opening	042.3118.071
 Groove cutter to routing jig, Ø = 10 mm (13/32"), hard metal	600.0000.309
 Track cleaner, plastic, blue	057.3099.071

Soft close

Technical drawing showing a door profile with dimensions: ≥ 320 , $\geq 1'-19\frac{19}{32}"$, $Z = \geq 535$, $Z = \geq 1'-9\frac{1}{16}"$.

*	Z =					
	1			2		
	0	1	2	0	1	2
Hawa Porta 60/100 H/HC	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Porta 60/100 HM/HMD/HMT	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Porta 100 G/GU/GM	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Porta 100 GW/GWF	1' 8 $\frac{5}{32}$ "	1' 9 $\frac{11}{32}$ "	1' 11 $\frac{1}{4}$ "	2' 6"	2' 6 $\frac{29}{32}$ "	2' 7 $\frac{3}{16}$ "
Hawa Porta 100 GMD	1' 7 $\frac{7}{32}$ "	1' 9 $\frac{7}{32}$ "	1' 11 $\frac{1}{4}$ "	2' 5 $\frac{1}{16}$ "	2' 7 $\frac{1}{16}$ "	2' 7 $\frac{3}{16}$ "
Hawa Divido 100 H/HM/GR	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Divido 100 GRM	1' 8 $\frac{5}{32}$ "	1' 10 $\frac{11}{32}$ "	1' 0 $\frac{1}{2}$ "	2' 6"	2' 8 $\frac{3}{32}$ "	2' 10 $\frac{11}{32}$ "

Beidseitig gedämpfte Ausführungen ohne stinseitigen Zugang erfordern zwei Montageöffnungen.
Versions with soft closing mechanism at both sides without access from the leading edge require two assembly openings.
Les versions avec amortissement bilatéral sans accès frontal exigent deux ouvertures de montage.

Technical drawing showing a door profile with dimensions: ≥ 570 , $\geq 1'-10\frac{7}{16}"$, $Z = \geq 840$, $Z = \geq 2'-9\frac{1}{16}"$.

* Montageöffnung assembly opening ouverture de montage

Soft close

Technical drawing showing a door profile with dimensions: ≥ 62 , $\geq 2\frac{7}{16}"$, ≥ 320 , $\geq 1'-19\frac{19}{32}"$, $Z = \geq 480$, $Z = \geq 1'-6\frac{29}{32}"$.

*	Z =					
	1			2		
	0	1	2	0	1	2
Hawa Porta 60/100 H/HC	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Porta 60/100 HM/HMD/HMT	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Porta 100 G/GU/GM	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Porta 100 GW/GWF	1' 8 $\frac{5}{32}$ "	1' 9 $\frac{11}{32}$ "	1' 11 $\frac{1}{4}$ "	2' 6"	2' 6 $\frac{29}{32}$ "	2' 7 $\frac{3}{16}$ "
Hawa Porta 100 GMD	1' 7 $\frac{7}{32}$ "	1' 9 $\frac{7}{32}$ "	1' 11 $\frac{1}{4}$ "	2' 5 $\frac{1}{16}$ "	2' 7 $\frac{1}{16}$ "	2' 7 $\frac{3}{16}$ "
Hawa Divido 100 H/HM/GR	1' 6 $\frac{29}{32}$ "	1' 9 $\frac{1}{16}$ "	1' 11 $\frac{1}{4}$ "	2' 4 $\frac{3}{4}$ "	2' 6 $\frac{29}{32}$ "	2' 9 $\frac{3}{32}$ "
Hawa Divido 100 GRM	1' 8 $\frac{5}{32}$ "	1' 10 $\frac{11}{32}$ "	1' 0 $\frac{1}{2}$ "	2' 6"	2' 8 $\frac{3}{32}$ "	2' 10 $\frac{11}{32}$ "

Technical drawing showing a door profile with dimensions: ≥ 570 , $\geq 1'-10\frac{7}{16}"$, $Z = \geq 730$, $Z = \geq 2'-4\frac{3}{16}"$.

* Montageöffnung assembly opening ouverture de montage

Accessories

- Lock solutions from page 479
- General accessories from page 487

Planning/execution

Further information about the product can be found on www.hawa.com.